- **8**. A method for use in a medical procedure requiring sterile medical supplies at spaced time intervals in the procedure, the method comprising the steps of:
 - providing a kit including a plurality of compartmented trays wherein the number of compartmented trays represents the spaced intervals in the procedure when sterile medical supplies are desired;
 - each compartmented tray being connected to another compartmented tray along a perforated edge for separation by a user;
 - separating each compartmented tray as its sterile medical supplies are needed in the procedure;
 - opening the tray to access the needed medical supplies; and
 - repeating the steps of separating and opening according to the demands of the procedure.

- 9. The method of claim 8 in a dialysis procedure wherein said kit includes two compartmented trays; one of said trays including sterile medical supplies for starting dialysis;
 - the other of said trays including sterile medical supplies for removing a patient from dialysis.
- 10. The method of claim 9 including the steps of separating the tray for starting dialysis from the tray for removing a patient from dialysis along said perforated edge;
 - opening the tray for starting dialysis and using the sterile medical supplies therein as needed to initiate dialysis; performing the dialysis; and
 - opening the tray to remove the patient from dialysis and using the sterile medical supplies therein as needed to discontinue dialysis.

* * * *